

NH Volunteer Salt Marsh Monitoring Program Bird Survey Data Sheet



| Site, Town, State: | Da | te: | Mileage (Round Trip): | | | | | | | |
|---|---|----------------------|----------------------------|--|--|--|--|--|--|--|
| Field Monitor(s): | | Start Time*: | End Time*: | | | | | | | |
| C (culvert repair/replacemen | Type of Restoration: C (culvert repair/ replacement) E (excavation/ fill removal) or D (ditch plugging/ hydrology reestablishment): Type of Monitoring: B (before restoration) A (after restoration) or R (reference site): and Speed: (Circle) 0-3 mph 3-5 mph 5-7+ mph % Cloud Cover: (Circle): 0-10 11-30 31-50 >50 Temperature: (F) Time of Portsmouth High Tide*: | | | | | | | | | |
| 71 | | | | | | | | | | |
| Wind Speed: (Circle) 0-3 mph | 3-5 mph 5-7+ mph | % Cloud Cover: (Circ | cle): 0-10 11-30 31-50 >50 | | | | | | | |
| Temperature: (F) Time of Portsmouth High Tide*: | | | | | | | | | | |
| * Please Use Military Time | | | | | | | | | | |

| | | 0-5 | 0 Mete | eters 50-100 Meters | | | 200 Meters | | | Fly Over | In Transit | |
|---------------|-----------------|------------|-------------------|-----------------------|------------|--|--|---|---|---|--|---|
| Start Time | Species Code | 0-3 Min | 3-5 Min | 5-10 Min | 0-3 Min | 3-5 Min | 5-10 Min | 0-3 Min | 3-5 Min | 5-10 Min | 0-10 Min | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | Start Time | | Start Species 0-3 | Start Species 0-3 3-5 | | Start Species 0-3 3-5 5-10 0-3 | Start Species 0-3 3-5 5-10 0-3 3-5 | Start Species 0-3 3-5 5-10 0-3 3-5 5-10 | Start Species 0-3 3-5 5-10 0-3 3-5 5-10 0-3 | Start Species 0-3 3-5 5-10 0-3 3-5 5-10 0-3 3-5 | Start Species 0-3 3-5 5-10 0-3 3-5 5-10 0-3 3-5 5-10 | Start Species 0-3 3-5 5-10 0-3 3-5 5-10 0-3 3-5 5-10 0-10 |

Please return this data sheet to: